



Facility Tank Summary

Owner Name and Address:

Spokane Indian Tribe

P.O. Box 100 Wellpinit WA 99040

Facility ID	Location Name	Location Street Address	Location City State	Zip	County	Tribe	SOC	C&E Status	LUST
4190012	SPOKO Fuel - West Plains	14212 W. Hwy 2	Medical Lake, WA	99022	Spokane	Spokane	In SOC	Passed	NA

Tank	Status	M* C* Installed	Closed	Product	Capacity	Tank Material / Sec. Mat.	Piping	Material / Sec. Mat.	Type	Over / Spill / CP
1	Currently in Use	No	4/2006	roleum : Gasol	15,000	Fiberglass Reinforced Plastic	Double-Walled	Flexible Plastic	Double-Walled	Pressurized Yes Yes Yes
2	Currently in Use	No	4/2006	roleum : Gasol	10,000	Fiberglass Reinforced Plastic	Double-Walled	Flexible Plastic	Double-Walled	Pressurized Yes Yes Yes
3	Currently in Use	No	4/2006	etroleum : Dies	15,000	Fiberglass Reinforced Plastic	Double-Walled	Flexible Plastic	Double-Walled	Pressurized Yes Yes Yes

509-244-0164



Facility Tank Information

Facility: **SPOKO Fuel - West Plains**
Street: **14212 W. Hwy 2**
City ST Zip: **Medical Lake, WA 99022**
County: **Spokane** Phone: **(509) 244-0164**
Latitude: **+47° 38' 37.80"** Dec: **47.644 °**
Longitude: **117° 36' 44.10"** Dec: **-117.612 °**
Owner: **Spokane Indian Tribe**
Address: **P.O. Box 100**
Wellpinit WA 99040

Facility ID No: **4190012**Facility Description: **Gas Station**Operator: **Susie Abrahamson**Tribe: **Spokane**LUST Status: **NA**Last Inspection Date: **6/5/2013**C&E Status: **Passed**SOC Status: **In SOC**SOC UST Status: **Operating**

Tank Status

Tank ID: **0001**Alt Tank ID: **1 a**Compartment: ☒ **Manifolded:** ☐Tank Status: **Currently in Use**Installation Date (Mo/Yr): **4/2006**Est. Total Capacity (gallons): **15,000**Federally Regulated Tank: ☒

Tank Construction Material

Tank Material: **Fiberglass Reinforced Plastic**Secondary Material: **Double-Walled**Tank Manufacturer: **Xerxes**Tank Repaired: ☐ **Used for Emergency** ☐
Power Generation: ☐

Piping Construction Material

Piping Material: **Flexible Plastic**Secondary Material: **Double-Walled**Piping Manufacturer: **Advanced Polymer Tech (APT)**Type of Pipe: **Pressurized**Piping Repaired: ☐ **Metal in Contact with Ground:** ☐

Corrosion Protection

☒ **Yes** ☐ **No** ☐ **NA**FRP/ Flex Pipe: ☒Impressed Current: ☐Sacrificial Anodes: ☐Interior Lining: ☐Latest Upgrade Install Date:

Spill / Overfill Protection

Spill Protected: ☒Exempt: ☐Overfill Protected: ☒(Tank filled by transfers
no more than 25 gallons
at one time.)(Check all
that apply.) Ball Float: ☐Float Restrictor: ☐Outside Alarm: ☒

Release Detection

Tank / Pipe

Manual Tank Gauging:	<input type="checkbox"/>	<input type="checkbox"/>
Tank Tightness Testing:	<input type="checkbox"/>	<input type="checkbox"/>
Inventory Control:	<input type="checkbox"/>	<input type="checkbox"/>
Vapor Monitoring:	<input type="checkbox"/>	<input type="checkbox"/>
Groundwater Monitoring:	<input type="checkbox"/>	<input type="checkbox"/>
Automatic Tank Gauging:	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Interstitial Monitoring:	<input type="checkbox"/>	<input type="checkbox"/>
SIR:	<input type="checkbox"/>	<input type="checkbox"/>
Auto Line Leak Detector:	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Line Tightness Testing:	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Sump Sensor:	<input type="checkbox"/>	<input type="checkbox"/>
Other Method:	<input type="checkbox"/>	<input type="checkbox"/>
Deferred:	<input type="checkbox"/>	<input type="checkbox"/>
Not Listed:	<input type="checkbox"/>	<input type="checkbox"/>
None:	<input type="checkbox"/>	<input type="checkbox"/>

Tank Information

Tank 1

Clerk: **JGreeves**Modified: **8/8/2007 2:54:52 PM**ATG Mfg: **Veeder-Root**ATG Model: **TLS350 w/ CSLD**IM Mfg: IM Model: SIR Vendor: SIR Ver: Type of ALLD: **ELLD**ALLD Mfg: **Veeder-Root**

Substance Currently or Last Stored in Greatest Quantity by Volume

Substance: **Petroleum : Gasoline**CERCLA No.:

Tank Closure or Change-In-Service

Closure Status: Closure Observations: Inert Fill:

Site Assessment

Completed: ☐Date Last Used: Closed Date:

LUST Trust Fund

Tank Removal: ☐NFA Date:

Tank Comments

Source	Date	Comments
JGreeves	08/06/07	Compartment with tank #2 (15K - 10K split compartments)



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Owner: **Spokane Indian Tribe**
Address: **P.O. Box 100**
Wellpinit WA 99040

Facility ID No: **4190012**
Facility Description: **Gas Station**
Operator: **Susie Abrahamson**
Tribe: **Spokane**
LUST Status: **NA**
Last Inspection Date: **6/5/2013**
C&E Status: **Passed**
SOC Status: **In SOC**
SOC UST Status: **Operating**

Tank Status Tank ID: **0002**
Alt Tank ID: **1 b**
Compartment: ☒ Manifolder: ☐
Tank Status: **Currently in Use**
Installation Date (Mo/Yr): **4/2006**
Est. Total Capacity (gallons): **10,000**
Federally Regulated Tank: ☒

Tank Construction Material
Tank Material: **Fiberglass Reinforced Plastic**
Secondary Material: **Double-Walled**
Tank Manufacturer: **Xerxes**
Tank Repaired: ☐ Used for Emergency Power Generation: ☐

Piping Construction Material
Piping Material: **Flexible Plastic**
Secondary Material: **Double-Walled**
Piping Manufacturer: **Advanced Polymer Tech (APT)**
Type of Pipe: **Pressurized**
Piping Repaired: ☐ Metal in Contact with Ground: ☐

Corrosion Protection
☒ Yes ☐ No ☐ NA
FRP/Flex Pipe: ☒
Impressed Current: ☐
Sacrificial Anodes: ☐
Interior Lining: ☐
Latest Upgrade Install Date:

Spill / Overfill Protection
Spill Protected: ☒ Exempt: ☐
Overfill Protected: ☒
(Check all that apply.) Ball Float: ☐
Float Restrictor: ☐
Outside Alarm: ☒
(Tank filled by transfers no more than 25 gallons at one time.)

Release Detection Tank / Pipe
Manual Tank Gauging: ☐
Tank Tightness Testing: ☐
Inventory Control: ☐
Vapor Monitoring: ☐
Groundwater Monitoring: ☐
Automatic Tank Gauging: ☒
Interstitial Monitoring: ☐
SIR: ☐
Auto Line Leak Detector: ☒
Line Tightness Testing: ☒
Sump Sensor: ☐
Other Method: ☐
Deferred: ☐
Not Listed: ☐
None: ☐

ATG Mfg: **Veeder-Root** ATG Model: **TLS350 w/CSLD**
IM Mfg: IM Model:
SIR Vendor: SIR Ver:
Type of ALLD: **ELLD** ALLD Mfg: **Veeder-Root**

Substance Currently or Last Stored in Greatest Quantity by Volume
Substance: **Petroleum : Gasoline**
CERCLA No.:

Tank Closure or Change-In-Service

Closure Status:
Closure Observations:
Inert Fill:
Site Assessment Completed: ☐ Date Last Used:
LUST Trust Fund Tank Removal: ☐ Closed Date:
NFA Date:

Install / Repair / Service

Contractor	Work Performed	Notes	Date Work Performed
Granite Petroleum	Installation		4/1/2006



Facility Tank Information

Facility: **SPOKO Fuel - West Plains**Facility ID No: **4190012**Street: **14212 W. Hwy 2**Facility Description: **Gas Station**City ST Zip: **Medical Lake, WA 99022**Operator: **Susie Abrahamson**County: **Spokane** Phone: **(509) 244-0164**Tribe: **Spokane**Latitude: **+47° 38' 37.80" Dec: 47.644°**LUST Status: **NA**Longitude: **117° 36' 44.10" Dec: -117.612°**Last Inspection Date: **6/5/2013**Owner: **Spokane Indian Tribe**C&E Status: **Passed**Address: **P.O. Box 100**SOC Status: **In SOC****Wellpinit WA 99040**SOC UST Status: **Operating**

Tank Comments

Source	Date	Comments
JGreeves	08/01/06	15K / 10K 2-Compartment Tank \\\ SUPER-UNLEADED blending dispensers\\\
JGreeves	08/06/07	Compartment with tank #1.



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Tribe: **Spokane**
LUST Status: **NA**
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C&E Status: **Passed**
SOC Status: **In SOC**
SOC UST Status: **Operating**

Tank Status Tank ID: **0003**
Alt Tank ID: **3**
Compartment: ☐ Manifolder: ☐
Tank Status: **Currently in Use**
Installation Date (Mo/Yr): **4/2006**
Est. Total Capacity (gallons): **15,000**
Federally Regulated Tank: ☒

Tank Construction Material
Tank Material: **Fiberglass Reinforced Plastic**
Secondary Material: **Double-Walled**
Tank Manufacturer: **Xerxes**
Tank Repaired: ☐ Used for Emergency Power Generation: ☐

Piping Construction Material
Piping Material: **Flexible Plastic**
Secondary Material: **Double-Walled**
Piping Manufacturer: **Advanced Polymer Tech (APT)**
Type of Pipe: **Pressurized**
Piping Repaired: ☐ Metal in Contact with Ground: ☐

Corrosion Protection
☒ Yes ☐ No ☐ NA
FRP/ Flex Pipe: ☒
Impressed Current: ☐
Sacrificial Anodes: ☐
Interior Lining: ☐
Latest Upgrade Install Date:

Spill / Overfill Protection
Spill Protected: ☒ Exempt: ☐
Overfill Protected: ☒
(Check all that apply.) Ball Float: ☐
Float Restrictor: ☐
Outside Alarm: ☒
(Tank filled by transfers no more than 25 gallons at one time.)

Release Detection Tank / Pipe

Manual Tank Gauging:	<input type="checkbox"/>	<input type="checkbox"/>
Tank Tightness Testing:	<input type="checkbox"/>	<input type="checkbox"/>
Inventory Control:	<input type="checkbox"/>	<input type="checkbox"/>
Vapor Monitoring:	<input type="checkbox"/>	<input type="checkbox"/>
Groundwater Monitoring:	<input type="checkbox"/>	<input type="checkbox"/>
Automatic Tank Gauging:	<input checked="" type="checkbox"/>	<input type="checkbox"/>
Interstitial Monitoring:	<input type="checkbox"/>	<input type="checkbox"/>
SIR:	<input type="checkbox"/>	<input type="checkbox"/>
Auto Line Leak Detector:	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Line Tightness Testing:	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Sump Sensor:	<input type="checkbox"/>	<input type="checkbox"/>
Other Method:	<input type="checkbox"/>	<input type="checkbox"/>
Deferred:	<input type="checkbox"/>	<input type="checkbox"/>
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ATG Mfg: **Veeder-Root** ATG Model: **TLS350 w/CSLD**
IM Mfg: IM Model:
SIR Vendor: SIR Ver:
Type of ALLD: **ELLD** ALLD Mfg: **Veeder-Root**

Substance Currently or Last Stored in Greatest Quantity by Volume

Substance: **Petroleum : Diesel**CERCLA No.:

Tank Closure or Change-In-Service

Closure Status: Closure Observations: Inert Fill: Site Assessment Completed: ☐LUST Trust Fund Tank Removal: ☐Date Last Used: Closed Date: NFA Date:

Tank Information

Tank 3

Clerk: **JGreeves**Modified: **8/8/2007 2:54:28 PM**